		TOP SECTO		
	of .*	I OI OLUME!	<b>JI</b> .	-
•				
		<b>3</b>		23 September 1965
	· .	- 10 m	i g <b>ið í</b> Strí strí strí strí strí strí strí strí s	. Copy _/O
•	•	•	•	, and the same of
MEMORANDUM	FOR:	Special Projects Staff, Defensive Missiles Divi	DDS&T sion, OSI	
ATTENTION				
THROUGH	•	Chief, Requirements Bra Reconnaissance Group, C		•
SUBJECT	• •	Space Object	•	
	••			
REFERENCE		Requirement C-DS5-82,92 (NPIC Project 11181-6)	.7	
		(20 2100000 21101-0)	• *	No.
	o deter	<b>frames</b> co	t observed uld be see	on the starboard horizon n on successive frames.
camera, for	rwarru i		d and it co	ould not be seen. Neither
camera, for Frames		were examine ne corresponding frames	of the aft	boar board nortzon camera.
camera, for Frames was it seen t for each fr	n on the	were examine to corresponding frames time, latitude, longing which the object appears horizon are as follows	tude and a rs and for	ltitude of the vehicl
camera, for Frames was it seen t for each fr parts of th	n on the	ne corresponding frames ne time, latitude, longi n which the object appea	tude and a rs and for :	ltitude of the vehicl frames which include
camera, for Frames was it seen t for each fr parts of th	n on the	ne corresponding frames ne time, latitude, longi n which the object appea ne horizon are as follows	tude and a rs and for :	ltitude of the vehicl frames which include
camera, for Frames was it seen t for each fr parts of th	n on the	ne corresponding frames ne time, latitude, longi n which the object appea ne horizon are as follows	tude and a rs and for :	ltitude of the vehicl frames which include
camera, for Frames was it seen to for each frames of the	n on the	ne corresponding frames ne time, latitude, longi n which the object appea ne horizon are as follows	tude and a rs and for :	ltitude of the vehicl frames which include
camera, for Frames was it seen to for each frames of the	n on the	ne corresponding frames ne time, latitude, longi n which the object appea ne horizon are as follows	tude and a rs and for :	ltitude of the vehicl frames which include
camera, for Frames was it seen to for each frames of the	n on the	ne corresponding frames ne time, latitude, longi n which the object appea ne horizon are as follows	tude and a rs and for :	ltitude of the vehicl frames which include
camera, for Frames was it seen to for each frames of the	n on the	ne corresponding frames ne time, latitude, longi n which the object appea ne horizon are as follows	tude and a rs and for :	ltitude of the vehicl frames which include
camera, for Frames was it seen to for each frames of the	n on the	ne corresponding frames ne time, latitude, longi n which the object appea ne horizon are as follows	tude and a rs and for :	ltitude of the vehicl frames which include
camera, for Frames was it seen to for each frames of the	n on the	ne corresponding frames ne time, latitude, longi n which the object appea ne horizon are as follows	tude and a rs and for :	ltitude of the vehicl frames which include
camera, for Frames was it seen to for each frames of the	n on the	ne corresponding frames ne time, latitude, longi n which the object appea ne horizon are as follows	tude and a rs and for :	ltitude of the vehicl frames which include

25**X**1

25**X**1

25**X**1

25X1 Assuming various lengths from 0-70 feet, the image size of, and listance to, the space object is as follows: Object length (ft) . Ö 10 20 25 25X1 3Ó 35 40 45 55 60 65 In reference to paragraph d of your requirement, the requested information should be available during early .25X1 Action on paragraph e is being held in abeyance per your verbal instruction of 25 September 1965. 25X1 Assistant for Photographic Analysis, NPIC Distribution: 10-CSD/NPIC 1&2-SPS/DDS&T 3&4-DSD/OSI 11-DIAXX-4 12-NSA/LO/NPIC 5-PAG/NPIC 1 3-AFNIE-BA 6-IPO/PAG/NPIC 14-OPNAV 922Y3 7-S&TD/PAG/NPIC

25**X**1

15-Army/SPAD

16-DIAXX-3A 17-DIAXX-3C

8-05/NPIC 9-CIA/IAD/NPIC